

ENGINEER'S CERTIFICATE OF COMPLETION

FOR A WASTEWATER TREATMENT PLANT CONSTRUCTED IN CONFORMANCE WITH AN INDIVIDUAL AQUIFER PROTECTION PERMIT

API	PLICANT CERTIFICATION			
1	Project Name and Number			
	Project Name			
	APP File No.			
	County			
	Nearest City			
2	Applicant			
	Name	Phone		
	Title	Firm Name		
	Mailing Address City		State	Zip
3	Contact Person/Agent (if different from applicant)			
	Name			
	Title			
4	Mailing Address City Project Description		State	Zip
	A) Principal/Supervisory Operator Information Name Title	Firm Name		
	Mailing Address Cir AZ Operator WW Treatment ID No.	E-minsting De		Zip
	 B) The emergency number of the owner/operator of the sewage C) The O&M manual exists, is available for inspection upon recomponents of operation and maintenance listed in the attach 	collection system uest to the applica	ant by the Departmen	t and addresses
6	Certification (To be completed by the applicant in item 2 about	ve)		
	I,	ormation is, to the escribed in this for tes (A.R.S.) Title d 2; A.A.C. Title ies are in conform t of this specific	e best of my knowle rm is constructed, de 49, Chapter 2, Artic 18, Chapter 11, Artic nance with all plans, project permits. I au	dge, true, accurate and signed, and operated in les 1, 2 and 3; Arizona le 4; and conditions set specifications, manuals m aware that there are
	Signature		Date	

Engineer's Certificate of Completion									
7	Construction Work Performed (Items 7-12 to be completed by Engineer)								
ı	The work on this project was complete	ted on	(date)) by the following:					
	Contractor Name		Work Performed		License Type				
	Expected discharge date:		(canno	t discharge under a n	ermit prior	to submitting this completed			
	Expected discharge date: (cannot discharge under a permit prior to submitting this completed certificate to the Department pursuant to A.A.C. R18-9-B203.E) List of additional contractors attached								
8	Leakage and Performance Test Results								
	Pre-operational leakage tests (yard pipes, basins, manholes, lift stations, and/ or force mains) and performance tests (blowers, pumps, valves, distribution pipes, backflow prevention valves and disinfection) were conducted and/or observed by the following persons, with the results satisfactorily meeting all pertinent requirements in Arizona Administrative Code (A.A.C.) Title 18, Chapter 9, Articles 1 and 2. All field test result reports attached to this certificate have been reviewed and approved by the signing engineer.								
	Contractor/Agency/Tester Name	Lice	nse Type	Test Performed/Ob	served by	Satisfactory Results			
						Yes			
						∐ Yes			
		1	1			Yes			
9	List of additional contractors is attached Construction Plans and Specifications								
	☐ The construction plans and specifications submitted for the development of the Individual Aquifer Protection Permit specific to this facility accurately reflect final location, configuration, and construction of components. Final plan sets shall be submitted as as-built plans reflecting appropriate and proper engineering design practices with all seals by registered professionals. Are process modifications, capacity expansions or discharge characteristic modifications expected to be filed with ADEQ for this facility? Within the next: ☐ One year ☐ Two years ☐ Three years If yes, please provide a description on a separate page.								
10	Other Permits								
	 □ An AZPDES Permit is required for discharge. Permit No. □ A Floodplain Use Permit is required. List permitting authority. □ List other environmental permits (include odor/noise nuisance waivers and allowances) 								
11	Additional Information Attached								
	NoYes (please describe on a separate page)								
12	Certification Statement				A CC C	1 A A C D4 20 204/E)			
	I,		AIIIX Sea	al per A.A.C. R4-30-304(E)					
	DEPARTME	NT US	SE ONLY		A	ADEQ DATE STAMP			
Constructed within 2 years Yes No									

REVISED NOVEMBER 2005 JCT PAGE 2 OF 2